Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	55391	("quantum dot" or nanocrystal or "nano crystal" or particle or microsphere or microbead or microparticle) near10 (dispers\$4 or monolayer\$4 or "mono layer" or "single layer" or spread\$4) same (support or surface or array\$4)	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:55
L2	2566	1 and ("quantum dot" or nanocrystal or "nano crystal" or particle or microsphere or microbead or microparticle) near10 (monolayer\$4 or "mono layer" or "single layer") same (support or surface or array\$4)	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:42
L3	2375	2 and ("quantum dot" or nanocrystal or "nano crystal" or particle or microsphere or microbead or microparticle) near10 (support or surface or array\$4)	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:39
L4	92	3 and 435/6.ccls.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:39
1.5	20	4 and ("quantum dot" or nanocrystal or "nano crystal" or particle or microsphere or microbead or microparticle) near8 (gel or gelation or gelling or agarose or gelatin or "sol gel" or "sol to gel")	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:50
L6	301	3 and ("quantum dot" or nanocrystal or "nano crystal" or particle or microsphere or microbead or microparticle) near8 (gel or gelation or gelling or agarose or gelatin or "sol gel" or "sol to gel")	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:55
L7	54	6 and ("quantum dot" or nanocrystal or "nano crystal" or particle or microsphere or microbead or microparticle) near5 random\$4	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:54
L8	243	("quantum dot" or nanocrystal or "nano crystal") near10 (dispers\$4 or monolayer\$4 or "mono layer" or "single layer" or spread\$4) same (support or surface or array\$4)	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:55

L9	14	8 and ("quantum dot" or nanocrystal or "nano crystal") near5 random\$4	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:55
L10	1	9 and ("quantum dot" or nanocrystal or "nano crystal" or particle or microsphere or microbead or microparticle) near8 (gel or gelation or gelling or agarose or gelatin or "sol gel" or "sol to gel")	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 13:55
L11	48	8 and ("quantum dot" or nanocrystal or "nano crystal" or particle or microsphere or microbead or microparticle) near8 (gel or gelation or gelling or agarose or gelatin or "sol gel" or "sol to gel")	US-PGPUB; USPAT; DERWENT	OR	ON	2005/06/16 14:19
L12	1	"6794265".PN.	USPAT; USOCR	OR	ON	2005/06/16 14:21
L13	1	"6623559".PN.	USPAT; USOCR	OR	ON	2005/06/16 14:22
L14	1	"6444143".PN.	USPAT; USOCR	OR	ON	2005/06/16 14:22
L15	1	"6423551".PN.	USPAT; USOCR	OR	ON	2005/06/16 14:22